# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



175.9 N342

# Potatoes and Sweet potatoes

Estimates By States and Seasonal Groups - Crops of 1967 and 1968

- ACREAGE
- YIELD
- PRODUCTION
- PRICE
- VALUE
- FARM DISPOSITION
- STOCKS

UNITED STATES DEPARTMENT OF AGRICULTURE

CROP REPORTING BOARD

STATISTICAL REPORTING SERVICE

WASHINGTON, D. C.

Pot 6 (69)

August 1969

# CONTENTS

	Page
Comments	3
Potatoes:	
Acreage, yield and production by seasonal groups, 1967 and 1968 crops	14
Production, farm disposition, price and value by seasonal groups, 1967 crop	6
Production, farm disposition, price and value by seasonal groups, 1968 crop	8
Acreage, yield and production by States, 1967 and 1968 crops	10
Production, farm disposition, price and value by States, 1967 crop	11
Production, farm disposition, price and value by States, 1968 crop	12
Dec. 1, Jan. 1, Feb. 1, and Mar. 1 total stocks, 1967 and 1968 crops	13
Alaska - Acreage, yield, production, farm disposition, price, and value, 1967 and 1968 crops	14
Alaska - Dec. 1, Jan. 1, Feb. 1, Mar. 1, Apr. 1, May 1, and June 1 total stocks, 1967 and 1968 crops	14
Sweetpotatoes:	
Acreage, yield and production by States, 1967 and 1968 crops	15
Production, farm disposition, price and value by States, 1967 crop	15
Production, farm disposition, price and value by States, 1968 crop	16

### POTATOES AND SWEETPOTATOES

Estimates by States and Seasonal Groups--Crops of 1967 and 1968 Acreage, Yield, Production, Price, Value, Farm Disposition and Stocks

The following tables present estimates for acreage, yield per acre, production, farm disposition, season average price received by growers, and value for the crops of 1967 and 1968. Also included are monthly estimates of total stocks of potatoes in the fall States for the periods of December 1, 1967 to March 1, 1968 and December 1, 1968 to March 1, 1969, inclusive. The estimates shown for farm disposition for the crop of 1967, and season average price, value, and monthly potato stocks for the crop of 1968 are revisions of estimates previously published. Data for Alaska are also included.

The revised estimates are based primarily on additional data obtained from crop reporters and other sources. The check data for 1967 and 1968 crops include annual State Farm Census totals in some States, rail shipments, Federal-State inspections, truck shipments and unloads, processors' records, and information furnished by marketing officials.

Season average prices in this report are estimated average returns to growers for all uses and all methods of sale. These prices are applied to production having value to compute value of production and to the quantity sold to compute value of sales. The season average price shown for the United States is obtained by weighting State prices by quantities sold. A United States price weighted by production can be derived by dividing the United States value of production by the United States production having value.

The value estimates in this report cover the marketing season and should not be confused with cash receipts from these crops for a calendar year.

## SEASONAL GROUPS FOR POTATOES

The estimates of acreage, yield per acre, production, farm disposition, price and value are shown for each seasonal group. Potato production in each State except Alaska has been classified under the various seasonal groups according to the period or periods when the largest supplies for each group are usually harvested. For Alaska, no seasonal classification is made. Production in 16 States is divided among two or more seasonal groups. The six seasonal groups for potatoes are as follows:

Winter	January through March
Early spring	April through first half of May
Late spring	Second half of May and June
Early summer	July and first half of August
Late summer	Second half of August and September
Fall	October through December

USUAL TIME OF HARVEST

The beginning and end of these seasons are not fixed dates but approximations because there is necessarily some overlapping. Generally, the marketing season follows closely the harvesting season except for the fall crop where marketing from storage extends through seven months following harvest.

SEASON

Table 1.--Potatoes: Acreage, yield and production by seasonal groups, 1967 and 1968 crops

	С	rop of 1967	7		(	Crop of 1968	<u>1</u> /	
Season and State	Acre	age	:Yield pe	r:	Acr	eage	:Yield per	:
	Planted	Harvested	: arveste	d duction	Planted	Harvested	: arvested : acre	Pro- duction
	:			1,000				1,000
:	<u>Acr</u>	<u>es</u>	Cwt.	cwt.	<u>A</u>	cres	Cwt.	cwt.
Winter:			-00	1 -		10-		
Florida	,,	11,900	180	2,142	11,700	11,400	175	1,995
California	12,800 24,800	12,800 24,700	215 198	2,752 4,894	10,500	10,500 21,900	180 177	1,890 3,885
Total Winter	24,000	24,700	190	4,094	22,200	21,900		3,005
Early Spring: Florida-								
Hastings	30,000	21,600	110	2,376	28,300	27,400	160	4,384
Other		2,600	100	260	3,300	3,100	125	388
Texas	4,000	3,800	80	304	2,800	2,600	95	247
Total Early Spring	37,000	28,000	105	2,940	34,400	33,100	152	5,019
Late Spring: North Carolina-	o 4 0							
8 N. E. Counties	10,000	10,000	150	1,500	9,500	9,500	150	1,425
Other Counties	2,300	2,300	120	276	2,200	2,200	120	264
South Carolina	1,400	1,400	125	175	<b>50</b> 0	500	80	40
Alabama	15,000	13,400	130	2/1,742	11,000	10,500	130	1,365
Mississippi	3,000	3,000	90	270	2,500	2,500	75	188
Arkansas	2,300	2,300	80	184	1,800	1,800	70	126
Louisiana	<b>2</b> ,900	2,800	64	179	2,300	2,200	66	145
Oklahoma	600	600	65	39	500	500	60	30
Texas	6,500	6,300	100	630	5,200	5,000	105	525
Arizona	: 10,900	10,900	250	2,725	10,100	10,100	230	2,323
California	49,800	49,800	320	15,936	38,600	38,600	365	14,089
Total Late Spring	104,700	102,800	230	23,656	84,200	83,400	246	20,520
Early Summer:	. 0 700	2,600	110	286	2,200	2,000	120	240
Missouri	2,700 1,600	1,500	85	128	1,500	1,300	95	124
Kansas	8,600	8,500	200	1,700	8,200	8,100	190	1,539
Delaware	1,900	1,900	150	304	1,900	1,900	170	323
Maryland	: 26,900	26,800	138	3,698	28,000	27,600	145	4,002
Other	: 2,800	2,800	90	252	2,500	2,500	100	250
North Carolina	· 2,000	2,000	110	220	1,800	1,800	95	171
Kentucky	: 3,800	3,800	70	266	3,000	3,000	65	195
Tennessee	: 4,600	4,600	80	<b>3</b> 68	3,700	3,700	85	314
Alabama	: 6,000	6,000	135	810	8,200	8,000	123	984
Texas	: 20,000	19,400	175	3,395	19,500	19,000	190	3,610
California	: 7,400	7,400	345	2,553	6,400	6,400	350	2,240
Total Early Summer		87,300	160	13,980	86,900	85,300	164	13,992
Late Summer:		(	000	1 610	6 500	6,500	255	1,658
New York - L. I	6,900	6,900	220	1,518	6,500	14,000	255	3,570
New Jersey	16,000	16,000	260	4,160 612	14,000 3,500	3,400	190	646
Ohio	3,500	3,500	175	209	1,100	1,000	155	155
Indiana		1,100	190	412	2,400	2,300	180	414
Illinois		2,500	165 170	1,853	11,200	11,100	175	1,942
Michigan		10,900 17,500	220	3,850	16,000	15,500	210	3,255
	111.11111	TI . 100	220	3,0,0	, ~~~	-/-		

See footnotes on page 5.

Table 1.--Potatoes: Acreage, yield and production by seasonal groups, 1967 and 1968 crops--Continued

Gones erd Gtata		Crop of			:	Crop of 1	968 <u>1</u> /	
Season and State	Acr		Yield per		:Ac	reage	_:Yield p	
:	Planted	Harvested	harvested acre	Pro- duction	Planted	Harvest	harvest acre	ed Pro- duction
				1,000				1,000
•	<u>A</u>	cres	Cwt.	cwt.		Acres -	Cwt.	cwt.
Late Summer: Cont.								
Minnesota	7,400	7,200	240	1,728	7,500	7,400	235	1,739
Iowa	2,900	2,900	170	493	3,200	3,200	180	576
Nebraska	2,900	2,600	165	<b>42</b> 9	2,800	2,500	160	400
Maryland	800	800	140	112	700	700	130	91
Virginia	1,200	1,200	80	96	1,000	1,000	80	80
West Virginia	5,300	5,300	67	355	5,200	5,200	75	390
North Carolina:	1,000	1,000	120	120	900	900	140	126
Colorado	13,000	12,800	185	2,368	13,800	13,500	225	3,038
New Mexico	3,300	3,100	200	620	4,400	4,300	180	774
Washington	21,000	21,000	325	6,825	22,500	22,500	355	7,988
California	9,600	9,600	300	2,880	8,600	8,600	350	3,010
Total Late Summer:	127,800	125,900	227	28,640	125,300	123,600	242	29,852
Fall:								
Maine	161,000	158,000	<b>23</b> 8	37,604	155,000	155,000	235	36,425
New Hampshire:	1,200	1,200	210	252	1,000	1,000	230	230
Vermont	1,600	1,600	180	288	1,500	1,500	190	<b>2</b> 85
Massachusetts	6,600	6,400	190	1,216	5,600	5,600	185	1,036
Rhode Island	6,000	6,000	190	1,140	5,600	5,600	225	1,260
Connecticut	6,600	6,300	215	1,354	5,700	5,700	220	1,254
New York - L. I		31,600	235	7,426	27,700	27,700	265	7,340
Upstate:		36,000	245	8,820	36,000	35,500	235	8,342
Pennsylvania	, .	38,000 _	240	9.120	37,000	37,000	205	7,585
8 Eastern - Fall		285,100	236	67,220	275,100	274,600	232	63,757
Ohio		12,300	205	2,522	12,700	12,300	210	2,583
Indiana		6,500	300	1,950	6,300	5,800	235	1,363
Michigan	34,700	33,000	215	7,095	31,000	29,000	225	6,525
Wisconsin	40,000	39,500	238	9,401	39,000	38,500	230	8 <b>,8</b> 55
Minnesota	. /	98,000	120	11,760	102,000	87,000	140	12,180
North Dakota	,	120,000	119	14,280	11,000	108,000	<b>1</b> 45	15,660
South Dakota		5,900	100	590	5,600	5,400	115	621
Nebraska	<u> </u>	7,800	230	1,794	7,300	7,000	260_	1,820
8 Central - Fall		323,000	153	49.392	314,900	293,000	169	49,607
Montana		8,400	180	1,512	8,300	8,100	185	1,498
Idaho - 10 S.E. Co.		31,000	300	9,300	29,000	29,000	270	7,830
- Other Co		273,000	200	54,600	268,000	265,000	195	51,675
Wyoming		3,400	170	578	3,800	3,800	160	608
Colorado		33,600	275	9.240	35,000	34,500	240	8,280
Utah	7,800	7,700	190	1,463	7,100	6,700	160	1,072
Nevada	700	700	275	192	500	500	275	138
Washington		43,000	355	15,265	41,500	41,500	390	16, <b>1</b> 85
Oregon - Malheur Co.	21,000	20,500	285	5,842	16,500	16,500	255	4,208
- Other Co		28,500	260	7,410	30,000	30,000	260	7,800
California	30,700	30,700	300	9,210	27,100	27,100	305	8,266
	485,200	480,500	239	114,612	466,800	462,700	232	107,560
Total Fall			212	231,224	1,056,800		214	220,924
United States			210		1,409,800		214,	294,192

<sup>1/</sup> Revised.
2/ Does not include the following quantities not harvested because of economic conditions (1,000 cwt.): Alabama, 78.

Table 2.--Potatoes: Production, farm disposition, season average price received by farmers, and value by seasonal groups, 1967 crop 1/

			*		m disposition	n	.:	Value o	f
Season	P7"O-	used	: Use		where grown:		: Price		
and	duction	for	For	: Feed,	: For :	Sold	: per		
State		seed 2/	seed	_	:household:	3/	: cwt.	Production:	Sales
	·	21		: and loss			D-22	- 1,000 d	11.00
	•	•		- 1.000 c	WE.		Dollars	1,000 8	OTTHER -
linter:	. 0.3/10	200							
Florida	2,140	292	0	6	1	2,135	3.90	8,354	8,326
California	2,752	178	0	138	1	2.613	2.81	7.733	7.343
Total Winter	4,894	470	0	144	2	4.748	3.30	16.087	15,669
Carly Spring:	•								
Florida -	•								
Hastings	2,376	538	0	12	1	2,363	3.15	7,484	7,443
Other	260	59	0	2	3	255	3.35	871	851
Texas	304	42	0	3	0	301	4.29	1.304	1,291
Total Early Spring	2,940	639	0	17	74.	2.919	3.28	9,659	9,588
oto Conduct	:								
Late Spring: North Carolina -	•								
8 N.E. Counties	1,500	133	14	45	6	1,445	2.42	3,630	3,497
Other Counties	276	24	1	7	57	211	2.58	712	5山
South Carolina	: 175	6	0	ž <sub>a</sub>	8	163	2.15	376	350
Alabama	4/ 1,742	148	o	131	2	1,609	2.35	4.094	3,781
Mississippi	270	21	0	7	33	230	3.25	878	748
Arkansas	184	14	1	5	60	118	3.00	552	354
Louisiana	179	16	0	10	20	149	2.25	403	335
Oklahoma	39	4	o	1	15	23	4.25	166	98
Texas	630	49	0	9	38	583	3.29	2,073	1,918
Arizona	2,725	141	1	27	3	2,694	2.53	6,894	6,816
California	15,936	648	Ō	319	2	15,615	2.08	33.147	32,479
Total Late Spring	23.656	1,204	7	565	244	22.840	2.23	52.925	50.920
		21-22				No.		744974	74474
Barry Summer:		00	_	20	00	- 0-	0.50		l. mo
Missouri	286	20	1	12	92	181	2.50	715	452
Kansas	: 128	13	0	6	26	96	3.30	422	317
Delaware	: 1,700	115	3	97	3	1,597	2.04	3,468	3,258
Maryland	: 304	27	1	10	2	291	2.24	681	652
Virginia -	:	0.01.		3.0/	•	0 503	2.03	3.3 0000	72.000
Eastern Shore	-, -	294	59	136	2	3,501	3.21	11,871	11,238
Other		25	1	8	60	183	3.58	902	655
North Carolina		18	1	7	75	137	2.93	645	401
Kentucky		26	5	18	155	88	3.70	984 2 Ohk	326
Tennessee	: 368	31	6	17	76	269	3.38	1,244	909
Alabama	: 810	102	1	24	<b>3</b> 5	750	2.95	2,390	2,212
Texas		254	8	136	1	3,250 2,464	3.40	11,543 5,157	11,050
California	: 2.553	1.033	86	<u>89</u> 560	0 527	12,807	2.02	40.022	4.97°
Total Early Summer	13.900	1,033	00	300		12,001	5.07	40.064	10. 17
Late Summer:	•								
New York -	•								
Long Island	1,518	120	0	28	2	1,488	1.83	2,778	2,72
New Jersey	4,160	252	10	257	6	3,887	1.98	8,237	7,690
Ohio	612	47	3	15	55	539	2.58	1,579	1,39
Indiana	209	14	1	7	15	186	2.94	614	54
Illinois	412	<b>3</b> 6	4	18	18	372	3.00	1,236	1,110
Michigan	1,853	213	117	52	8	1,676	2.37	4,392	3,972
Wisconsin	3,850	208	83	142	32	3,593	1.99	7,662	7,150

See footnotes on page 7.

Table 2. -- Potatoes: Production, farm disposition, season average price received by farmers, and value, by seasonal groups, 1967 crop 1/--continued

:		:Total	•	Far	m dispositi	On S			
Season				farms whe			Price	Value	of
and	Pro-		For	Feed,		Sold			:
State :	duction	· p c c c .	'aeed 'o		household:	3/ ;	cwt.	:Production	: Sales
		:2/		and loss :	use :			<u>:                                    </u>	:
	:			1.000 cwt		-	Dollar	s 1.000	dollars
Late Summer. Cont.:									
Minnesota	1,728	98	4	95	4	1,625		3,698	3,478
Iowa	493	32	13	20	60	400	2.20	1,085	880
Nebraska	429	31	, 4	28	36	361	1.50	644	542
Maryland	112	7	1	6	15	90	1.78	199	160
Virginia	96	9 48	3 14	4	72 2 <b>1</b> 0	17	3.15	302	54
West Virginia	355 120	9	2	18 5	45	113 68	2.50	888 322	282 182
North Carolina	2,368	221	า้า	249	8	2,100	2.03	4.807	4,263
New Mexico	620	70	7	46	1	566	2.48	1,538	1,404
Washington	6,825	349	Ó	328	7	6,490	1.78	12,148	11,552
California	2.880	163	57	64	Ó	2.759	2.31	6,653	6.373
Total Late Summer	28,640	1.927	334	1.382	594	26.330	2.04	58.782	53.765
									7.18.107
Fall:	07 (0)	2 (00	0.1.00	0	(0	20 77 -	2 -1	en -1-	11 0
Maine		3,689	2,472	2,557	62	32,513	1.36	51,141	44,218
New Hampshire		16	2	13	8	229	2.35	592	538
Vermont		25	8	25	13	242	2.50	720	605
Massachusetts:		90		78	8	1,128	2.15	2,614	2,425
Rhode Island:		92 94	.1	45 63	1	1,093 1,284	2.36	2,690	2,579
Connecticut: New York -	1,354	94	2	63	5	1,204	1.85	2,505	2,375
Long Island	7,426	510	0	690	10	6,726	1.48	10,990	9,954
Upstate:	8,820	720	274	1,146	80	7, 320	2.29	20,198	16,763
Pennsylvania		666		1,104	152	7,711		20,198	17,196
8 Eastern - Fall:		5,902		5,721	339	58,246	1.66	111,788	96,653
O Debugin Fall	01,220	79704	C) 717	), 121	237	10,240	1.00	111, 100	30,073
Ohio	2,522	184	7	164	32	2,319	2.08	5,246	4,824
Indiana:	1,950	132	3	109	8	1,830		4,232	3,971
Michigan:	7,095	589		504	86	6,311	1.87	13,268	11,802
Wisconsin:	9,401	585	351	1,062	112	7,876	2.06	19,366	16,225
Minnesota:	11,760	1,428	557	1,646	112	9,445	1.41	16,582	13, 317
North Dakota:	14,280	1,443	<b>57</b> 7	1,757	87	11,859	1.34	19,135	15,891
South Dakota:		62	28	81	17	464	1.79	1,056	831
Nebraska:	1,794	95	68	<b>1</b> 97	4	1,525	1.26	2,260	1,922
8 Central - Fall:	49,392	4,518	1,785	5,520	458	41,629	1.65	81,145	68,783
. Wandana	3 530	226	777	025	30	1 107	0.50	2 036	2 071
Montana	1,512	116	72	235	18	1,187	2.59	3,916	3,074
10 S. W. Countles:	9,300	464	46	1,330	3	7,921	1.31	12,183	10,377
Other Counties:		4,288		4,914	37	48, 363		90,636	80,283
Wyoming	578	61	18	56	3	501		809	701
Colorado	9,240	665		1,322	ĕ		1.74	16,078	12,841
Utah	1,463	106		325	12	1,084		3,014	2,233
Nevada:	192	8		35	1	154		403	323
Washington:		676		1,191	22	14,011		21,982	20,176
Oregon - :	-					·		* -	
Malheur:	5,842	231	16	853	2	4,971	1.82	10,632	9,047
Other:	7,410	450	158	652	15	6,585		12,523	11,129
California	9.210	515	88	460	2	8,660		23,209	21.823
9 Western - Fall:		7,580		11.373	121	100,817		195.385	172.007
Total Fall	231.224	18.000	7.000	22.614	918	200.692	1.68	388.318	337.443
TOTAL FALL	100								

Revised.

2/ Includes seed purchased and seed used on farms where grown.

3/ Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed.

4/ Does not include the following quantities not harvested because of economic conditions (1,000 cwt.):

Table 3.--Potatoes: Production, farm disposition, season average price received by farmers, and value by seasonal groups, 1968 crop 1/

	•	: Total	:	Farm	disposition		:	: Value of	
Season	n n	: used	:Used o		here grown:		: Price	varue or	
and	duction	: for	For	Feed,	: For :	Sold	: per	: :	
State	•	: seed	seed	shrinkage	:household:	3/	cwt.	:Production:	Sales
		: 2/		and loss	use :				
Winter:	•		4	.000 cwt.			Dollars	1.000 dol	lars
Florida	1,995	317	0	7	1	1,987	3.90	7,780	7,749
California	1.890	150	0	85	1	1.804	2.49	4.706	4.492
Total Winter	3.885	467	00	92	2	3,791	3,23	12,486	12.241
Early spring: Florida -	•								
Hastings	: 4,384	534	0	20	1	4,363	3.16	13,853	13,787
Other	388	54	0	2	2	384	3.50	1,358	1,344
Texas	247	50	0	2	0	245	5.64	1.393	1.382
Total Early Spring .	5.019	638	0	24	3	4.992	3.31	16.604	16.513
Late Spring: North Carolina -									
8 N. E. Counties	1,425	133	3	43	5	1,374	3.39	4,831	4,658
Other Counties	264	24	1	7	54	202	2.88	760	582
South Carolina	40	6	0	1	7	32	4.00	160	128
Alabama	1,365	142	0	20	2	1,343	2.58	3,522	3,465
Mississippi	188	22	0	4	30	154	3.80	714	585
Arkansas	126	14	0	3	54	69	3.40	428	235
Louisiana	145	26	0	9	20	116	2.70	392	313
Oklahoma	30	4	0	1	15	14	4.05	122	57
Texas	525	49	0	8	35	482	4.41	2,315	2,126
Arizona	2,323	179	2	23	3	2,295	3.15	7,317	7,229
California	14.089	732	0	282		13.805	2.99	42.126	41,277
Total Late Spring	20,520	1.331	66	401	227	19.886	3.05	62,687	60.655
Early Summer:									
Missouri	: 240	17	1	8	80	151	2.50	600	378
Kansas	: 124	12	0	5	24	. 95	3.00	372	285
Delaware	: 1,539	112	3	77	3	1,456	2.15	3, 309	3,130
Virginia -	323	27	1	11	2	309	2.16	698	667
Eastern Shore	: 4,002	319	54	132	2	3,814	2.53	10,125	9,649
Other	250	23	1	7	55	187	2.41	602	451
North Carolina		17	1	5	70	95	3.00	513	285
Kentucky	: 195	23	5 6	13	144	33	3.30	644	109
Tennessee	314	31		13	77	218	3.60	1,130	785
Alabama	: 984	105	1	30	35	918	3.05	3,001	2,800
Texas	: 3,610	255	5	137	1	3,467	3.00	10,830	10,401
California	2,240 13,992	91	0 78	67 505	<u> </u>	2,173 12,916	2.52	5.645 37.469	5.476 34.416
Total Early Summer .	13.992	1.032	10	505	49.3	12,910	2,00	31.409	34,410
Late Summer: New York -							0		
Long Island	1,658	132	0	22	2	1,634	1.80	2,984	2,941
New Jersey	3,570	241	7	161	5	3,397	2.19	7,818	7,439
Ohio	646	48	3	31	53	559	2.08	1,344	1,163
Indiana	155	16	1	5	14	135	3.11	482	420
Illinois	414	38	4	17	17	376	2.65	1,097	996
Michigan	1,942	209	104	91	8	1,739	2.28	4,428	3,965
Wisconsin	3,255	248	99	117	32	3,007	1.95	6,347	5,864

See footnotes on page 9.

Table 3.--Potatoes: Production, farm disposition, season average price received by farmers, and value by seasonal groups, 1968 crop 1/--continued

	•	: Total		Farm	disposition		:	* Value of	***
Season		: used	:Used		where grown		Price	varue or	
and	Pro-	: for	For	: Feed,	: For	Sold	: per	: :	
State	duction	:.seed	For	:shrinkae	e:household	: 3/	: cwt.	: Production:	Sales
	•	: 2/	see	and loss	: use			<u>: : : : : : : : : : : : : : : : : : : </u>	
	:			1.000 cwt.		-	Dollars	1.000 dol	lars
Late Summer. Cont.:	:					- 41 -			- 116
Minnesota	: 1,739	119	5	89	4	1,641	2.10	3,652	3,446
Iowa	576	35	14	22	57	483	2.30	1,325	1,111
Nebraska	400	26	3	32 4	30	335	2.08	832	697
Maryland	91 80	7 8	1 2	4	12 60	74 14	2.58 3.00	235 240	191 42
Virginia	390	46	14	20	200	156	2.65	1,034	413
North Carolina	: 126	8	2	5	44	75	2.95	372	221
Colorado	3,038	223	16	316	8	2,698	1.92	5,833	5,180
New Mexico	774	66	7	52	ì	714	2.40	1,858	1,714
Washington	7,988	<b>3</b> 68	ó	248	7	7,733	1.59	12,701	12,295
California	3,010	154	54	36	<u> </u>	2,920	2.17	6,532	6,336
Total Late Summer	29,852	1,992	336	1,272	554	27,690	1.97	59.114	54,434
	•								
Fall:	•						_		
Maine	: 36,425	3,580	2,220	2,441	56	31,708	1.85	67,386	58,660
New Hampshire	230	14	_ 3	12	6	209	2.70	621	564
Vermont	285	22	11	14	10	250	2.80	798	700
Massachusetts	1,036	82	2	75	6	953	2.40	2,486	2,287
Rhode Island	1,260	90 83	0	36 44	<u>1</u> 4	1,223	2.35	2,961	2,874
Connecticut New York -	1,254	03	T	44	4	1,205	2.40	3,010	2,892
Long Island	7,340	493	0	506	9	6,825	2.00	14,680	13,650
Upstate	8,342	781	250	584	76	7,432	2.71	22,607	20,141
Pennsylvania	7.585	630	126	509	135	6.815	2,60	19,721	17.719
8 Eastern - Fall	63.757	5.775	2,613	4,221	303	56,620	2,11	134,270	119,487
	:						70,000		
Ohio	2,583	190	8	189	30	2,356	2.23	5,760	5,254
Indiana	: 1,363	114	17	45	8	1,293	2.34	3,189	3,026
Michigan	6,525	570	194	541	72	5,718	2.20	14,355	12,580
Wisconsin	8,855	600	360	1,001	112	7,382	2.91	25,768	21,482
Minnesota	: 12,180	1,428	371	1,364	112	10,333	1.56	19,001	16,119
North Dakota	: 15,660	1,552 56	54 <b>3</b>	1,739 81	86 <b>1</b> 4	13,292 509	1.35	21,141 1,081	17,944 886
Nebraska	1.820	94	44	100	2	1,674	1.14	2,075	1,908
8 Central - Fall	49,607	4,604	1.554	5,060	436	42,557	1.86	92,370	79,199
	:								
Montana	: 1,498	125	81	186	17	1,214	3.95	5,917	4,795
Idaho -	•								
10 S. W. Counties	7,830	480	43	1,112	3	6,672	1.60	12,528	10,675
Other Counties	: 51,675	4,686	1,406	4,392	35	45,842	2.46	127,120	112,771
Wyoming	: 608	58	32	91	3	482	1.35	821	651
Colorado	8,280	749	449	994	6	6,831	1.57	13,000	10,725
Utah	1,072	113	40	<b>1</b> 56	12	864	2.73	2,927 414	2,359
Nevada	: 138 : 16,185	768	2 23	18 857	1 22	117	3.00 1.71	27,676	351 26,134
Oregon -	: 10,107	100	<b>43</b>	150	22	17,203	4.14	21,010	20,134
Malheur County	: 4,208	240	12	408	2	3,786	1.50	6,312	5,679
Other Counties	: 7,800	568	170	780	16	6,834	2.20	17,160	15,035
California	8,266	548	60	364	2	7,840	2.97	24.550	23,285
9 Western - Fall	: 107,560	8.343	2.318	9.358	119	95,765	2.22	238,425	212.460
Total Fall	220,924	18,722	6,485	18,639	858	194,942	2,11	465,065	411,146
United States	294,192	24.182	6,905	20,933	2,137	264,217	2.23	653,425	589,405
1/ Preliminary.	و حرام ع		0,707	-~,733	ا رح، و –		_,	0/39 10/	707,107

<sup>1</sup> Preliminary.

<sup>2/</sup> Includes seed purchased and seed used on farms where grown.

<sup>3/</sup> Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed.

Table 4.--Potatoes: Acreage, yield and production, by States, 1967 and 1968 crops

State
Planted   Harvested   Starvested   Planted   Harvested   Harvested   Race 2/   Educt   Harvested   Race 2/   Educt   R
Maine
Maine
New Hampshire
Massachusetts 6,600 6,400 190 1,216 5,600 5,600 185 1, Rhode Island 6,000 6,000 190 1,140 5,600 5,600 225 1, Rhode Island 6,000 6,000 190 1,140 5,600 5,600 225 1, Rhode Island 6,600 6,300 215 1,354 5,700 5,700 220 1, New York 79,000 74,500 238 17,764 70,200 69,700 249 17, New Jersey 16,000 16,000 260 4,160 14,000 14,000 255 3, Pennsylvania 39,000 38,000 240 9,120 37,000 37,000 205 7, New Jersey 15,900 15,800 198 3,134 16,200 15,700 206 3, Thillinois 2,500 2,500 165 412 2,400 2,300 180 Michigan 46,000 43,900 204 8,948 42,200 40,100 211 8, Wisconsin 58,000 57,000 232 13,251 55,000 54,000 224 12, New Jersey 11,400 105,200 128 13,488 109,500 94,400 147 13, Towa 2,200 2,900 170 493 3,200 3,200 180 Missouri 2,700 2,600 110 286 2,200 2,000 120 North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15, South Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15, South Dakota 16,000 5,900 100 5,90 5,600 5,400 115 Nebraska 11,000 10,400 214 2,223 10,100 9,500 234 2,500 1,500 1,500 85 128 1,500 1,300 95 1,500 138 1,500 1,300 95 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,300 95 1,500 1,300 1,500
Rhode Island
Connecticut 6,600 6,300 215 1,354 5,700 5,700 220 1.  New York 79,000 74,500 238 17,764 70,200 69,700 249 17.  New Jersey 16,000 16,000 260 4,160 14,000 14,000 255 3.  Pennsylvania 39,000 38,000 240 9,120 37,000 37,000 205 7.  Ohio 15,900 15,800 198 3,134 16,200 15,700 206 3.  Indiana 7,800 7,600 284 2,159 7,400 6,800 223 1.  Indiana 2,500 2,500 165 412 2,400 2,300 180 Michigan 46,000 43,900 204 8,948 42,200 40,100 211 8.  Wisconsin 58,000 57,000 232 13,251 55,000 54,000 224 12.  Minnesota 111,400 105,200 128 13,488 109,500 94,400 147 13.  Iowa 2,900 2,900 170 493 3,200 3,200 180 Missouri 2,700 2,600 110 286 2,200 2,000 120 North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15.  South Dakota 26,100 5,900 100 590 5,600 5,400 115 Nebraska 110,000 10,400 214 2,223 10,100 9,500 234 2.  Kansas 1,600 1,500 85 128 1,500 1,300 95 128 128 1,500 139 4.  West Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4.  West Virginia 5,300 15,300 138 2,116 14,400 14,400 139 4.  West Virginia 15,300 15,300 138 2,116 14,400 14,400 138 1.  Kentucky 3,800 3,800 70 266 3,000 3,000 65 128 1.  Kentucky 3,800 3,800 70 266 3,000 3,000 65 128 1.  Kentucky 3,800 3,800 70 266 3,000 3,000 65 128 1.
New York : 79,000 74,500 238 17,764 70,200 69,700 249 17, New Jersey : 16,000 16,000 260 4,160 14,000 14,000 255 3, Pennsylvania : 39,000 38,000 240 9,120 37,000 37,000 205 7, New Jersey : 15,900 15,800 198 3,134 16,200 15,700 206 3, Indiana : 7,800 7,600 284 2,159 7,400 6,800 223 1, Indiana : 7,800 7,600 284 2,159 7,400 6,800 223 1, Indiana : 46,000 43,900 204 8,948 42,200 40,100 211 8, Wisconsin : 58,000 57,000 232 13,251 55,000 54,000 224 12, Minnesota : 111,400 105,200 128 13,488 109,500 94,400 147 13, Iowa : 2,900 2,900 170 493 3,200 3,200 180 Missouri : 2,700 2,600 110 286 2,200 2,000 120 North Dakota : 123,000 120,000 119 14,280 111,000 108,000 145 15, South Dakota : 6,100 5,900 100 590 5,600 5,400 115 Nebraska : 11,000 10,400 214 2,223 10,100 9,500 234 2,800 200 1,500 1,500 85 128 1,500 1,300 95 1,000 1039 Wirginia : 30,900 30,800 131 4,046 31,500 31,100 139 4, West Virginia : 5,300 5,300 67 355 5,200 5,200 75 North Carolina : 1,400 1,400 125 175 500 500 500 14,400 138 1,500 139 4,500 14,400 138 1,500 162 6,500 1500 162 6,500 162 163 163 163 163 163 163 163 163 163 163
New Jersey 16,000 16,000 260 4,160 14,000 14,000 255 3; Pennsylvania 39,000 38,000 240 9,120 37,000 37,000 205 7; Ohio 15,900 15,800 198 3,134 16,200 15,700 206 3, Indiana 7,800 7,600 284 2,159 7,400 6,800 223 1, Illinois 2,500 2,500 165 412 2,400 2,300 180 Michigan 46,000 43,900 204 8,948 42,200 40,100 211 8, Wisconsin 58,000 57,000 232 13,251 55,000 54,000 224 12. Minnesota 111,400 105,200 128 13,488 109,500 94,400 147 13, Iowa 2,900 2,900 170 493 3,200 3,200 180 Missouri 2,700 2,600 110 286 2,200 2,000 120 North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15, South Dakota 6,100 5,900 100 590 5,600 5,400 115 Nebraska 11,000 10,400 214 2,223 10,100 9,500 234 2, Kansas 1,600 1,500 85 128 1,500 1,300 95 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4, West Virginia 5,300 5,300 67 355 5,200 5,200 75 North Carolina 15,300 36,100 132 4,778 43,300 41,900 162 6, Kentucky 3,800 3,800 70 266 3,000 3,000 65 Tennessee 4,600 4,600 80 368 3,700 3,700 85
Pennsylvania 39,000 38,000 240 9,120 37,000 37,000 205 75  Ohio 15,900 15,800 198 3,134 16,200 15,700 206 35, Indiana 7,800 7,600 284 2,159 7,400 6,800 223 1, Illinois 2,500 2,500 165 412 2,400 2,300 180 Michigan 46,000 43,900 204 8,948 42,200 40,100 211 8, Wisconsin 58,000 57,000 232 13,251 55,000 54,000 224 12,  Minnesota 111,400 105,200 128 13,488 109,500 94,400 147 13, Iowa 2,900 2,900 170 493 3,200 3,200 180 Missouri 2,700 2,600 110 286 2,200 2,000 120 North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15, South Dakota 6,100 5,900 100 590 5,600 5,400 115 Nebraska 11,000 10,400 214 2,223 10,100 9,500 234 2, Kansas 1,600 1,500 85 128 1,500 1,300 95  Delaware 8,600 8,500 200 1,700 8,200 8,100 190 Maryland 2,700 2,700 154 416 2,600 2,600 159 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4, West Virginia 5,300 5,300 67 355 5,200 5,200 75 North Carolina 1,400 1,400 125 175 500 500 80 Florida 45,000 36,100 132 4,778 43,300 41,900 162 6.
Ohio       15,900       15,800       198       3,134       16,200       15,700       206       3,11         Indiana       7,800       7,600       284       2,159       7,400       6,800       223       1,1         Inlinois       2,500       2,500       165       412       2,400       2,300       180         Michigan       46,000       43,900       204       8,948       42,200       40,100       211       8,000         Misconsin       58,000       57,000       232       13,251       55,000       54,000       224       12,000         Minnesota       111,400       105,200       128       13,488       109,500       94,400       147       13,100         Iowa       2,900       2,900       170       493       3,200       3,200       180         Missouri       2,700       2,600       110       286       2,200       2,000       120         North Dakota       123,000       120,000       119       14,280       111,000       108,000       145       15,500         Nebraska       11,000       10,400       214       2,223       10,100       9,500       234       2,600
Indiana 7,800 7,600 284 2,159 7,400 6,800 223 1, Illinois 2,500 2,500 165 412 2,400 2,300 180
Illinois 2,500 2,500 165 412 2,400 2,300 180 Michigan 46,000 43,900 204 8,948 42,200 40,100 211 8, Wisconsin 58,000 57,000 232 13,251 55,000 54,000 224 12,  Minnesota 111,400 105,200 128 13,488 109,500 94,400 147 13,  Iowa 2,900 2,900 170 493 3,200 3,200 180 Missouri 2,700 2,600 110 286 2,200 2,000 120 North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15,  South Dakota 6,100 5,900 100 590 5,600 5,400 115 Nebraska 11,000 10,400 214 2,223 10,100 9,500 234 2,  Kansas 1,600 1,500 85 128 1,500 1,300 95  Delaware 8,600 8,500 200 1,700 8,200 8,100 190 1,  Maryland 2,700 2,700 154 416 2,600 2,600 159 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4,  West Virginia 5,300 5,300 67 355 5,200 5,200 75  North Carolina 15,300 15,300 138 2,116 14,400 14,400 138 1,  South Carolina 1,400 1,400 125 175 500 500 80  Florida 45,000 36,100 132 4,778 43,300 41,900 162 6,  Kentucky 3,800 3,800 70 266 3,000 3,000 65  Tennessee 4,600 4,600 80 368 3,700 3,700 85
Michigan
Wisconsin       58,000       57,000       232       13,251       55,000       54,000       224       12.         Minnesota       111,400       105,200       128       13,488       109,500       94,400       147       13.         Iowa       2,900       2,900       170       493       3,200       3,200       180         Minssouri       2,700       2,600       110       286       2,200       2,000       120         North Dakota       123,000       120,000       119       14,280       111,000       108,000       145       15         South Dakota       6,100       5,900       100       590       5,600       5,400       115         Nebraska       11,000       10,400       214       2,223       10,100       9,500       234       2         Kansas       1,600       1,500       85       128       1,500       1,300       95         Delaware       8,600       8,500       200       1,700       8,200       8,100       190       1         Maryland       2,700       2,700       154       416       2,600       2,600       159         Virginia       30,900       3
Minnesota   111,400   105,200   128   13,488   109,500   94,400   147   13, 10
Iowa       2,900       2,900       170       493       3,200       3,200       180         Missouri       2,700       2,600       110       286       2,200       2,000       120         North Dakota       123,000       120,000       119       14,280       111,000       108,000       145       15,         South Dakota       6,100       5,900       100       590       5,600       5,400       115         Nebraska       11,000       10,400       214       2,223       10,100       9,500       234       2         Kansas       1,600       1,500       85       128       1,500       1,300       95         Delaware       8,600       8,500       200       1,700       8,200       8,100       190       1         Maryland       2,700       2,700       154       416       2,600       2,600       159         Virginia       30,900       30,800       131       4,046       31,500       31,100       139       4         West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       15,300       15,300       138<
Iowa       2,900       2,900       170       493       3,200       3,200       180         Missouri       2,700       2,600       110       286       2,200       2,000       120         North Dakota       123,000       120,000       119       14,280       111,000       108,000       145       15,         South Dakota       6,100       5,900       100       590       5,600       5,400       115         Nebraska       11,000       10,400       214       2,223       10,100       9,500       234       2         Kansas       1,600       1,500       85       128       1,500       1,300       95         Delaware       8,600       8,500       200       1,700       8,200       8,100       190       1         Maryland       2,700       2,700       154       416       2,600       2,600       159         Virginia       30,900       30,800       131       4,046       31,500       31,100       139       4         West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       1,500       1,400       125
North Dakota 123,000 120,000 119 14,280 111,000 108,000 145 15. South Dakota 6,100 5,900 100 590 5,600 5,400 115 Nebraska 11,000 10,400 214 2,223 10,100 9,500 234 2. Kansas 1,600 1,500 85 128 1,500 1,300 95 Delaware 8,600 8,500 200 1,700 8,200 8,100 190 1. Maryland 2,700 2,700 154 416 2,600 2,600 159 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4. West Virginia 5,300 5,300 67 355 5,200 5,200 75 North Carolina 15,300 15,300 138 2,116 14,400 14,400 138 1. South Carolina 1,400 1,400 125 175 500 500 80 Florida 1,400 36,100 132 4,778 43,300 41,900 162 6. Kentucky 3,800 3,800 70 266 3,000 3,000 65 Tennessee 4,600 4,600 80 368 3,700 3,700 85
South Dakota       6,100       5,900       100       590       5,600       5,400       115         Nebraska       11,000       10,400       214       2,223       10,100       9,500       234       2         Kansas       1,600       1,500       85       128       1,500       1,300       95         Delaware       8,600       8,500       200       1,700       8,200       8,100       190       1         Maryland       2,700       2,700       154       416       2,600       2,600       159         Virginia       30,900       30,800       131       4,046       31,500       31,100       139       4         West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       15,300       15,300       138       2,116       14,400       14,400       138       1         South Carolina       1,400       1,400       125       175       500       500       80         Florida       45,000       36,100       132       4,778       43,300       41,900       162       6         Kentucky       3,800       70
Nebraska
Kansas       1,600       1,500       85       128       1,500       1,300       95         Delaware       8,600       8,500       200       1,700       8,200       8,100       190       1,800         Maryland       2,700       2,700       154       416       2,600       2,600       159         Virginia       30,900       30,800       131       4,046       31,500       31,100       139       4,800         West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       15,300       15,300       138       2,116       14,400       14,400       138       1,500         South Carolina       1,400       1,400       125       175       500       500       80         Florida       45,000       36,100       132       4,778       43,300       41,900       162       6         Kentucky       3,800       3,800       70       266       3,000       3,000       65         Tennessee       4,600       4,600       80       368       3,700       3,700       85
Delaware 8,600 8,500 200 1,700 8,200 8,100 190 1, Maryland 2,700 2,700 154 416 2,600 2,600 159 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4, West Virginia 5,300 5,300 67 355 5,200 5,200 75 North Carolina 15,300 15,300 138 2,116 14,400 14,400 138 1, South Carolina 1,400 1,400 125 175 500 500 80 Florida 45,000 36,100 132 4,778 43,300 41,900 162 6, Kentucky 3,800 3,800 70 266 3,000 3,000 65 Tennessee 4,600 4,600 80 368 3,700 3,700 85
Maryland 2,700 2,700 154 416 2,600 2,600 159 Virginia 30,900 30,800 131 4,046 31,500 31,100 139 4, West Virginia 5,300 5,300 67 355 5,200 5,200 75 North Carolina 15,300 15,300 138 2,116 14,400 14,400 138 1, South Carolina 1,400 1,400 125 175 500 500 80 Florida 45,000 36,100 132 4,778 43,300 41,900 162 6, Kentucky 3,800 3,800 70 266 3,000 3,000 65 Tennessee 4,600 4,600 80 368 3,700 3,700 85
Virginia       30,900       30,800       131       4,046       31,500       31,100       139       4         West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       15,300       15,300       138       2,116       14,400       14,400       138       1         South Carolina       1,400       1,400       125       175       500       500       80         Florida       45,000       36,100       132       4,778       43,300       41,900       162       6         Kentucky       3,800       70       266       3,000       3,000       65         Tennessee       4,600       4,600       80       368       3,700       3,700       85
West Virginia       5,300       5,300       67       355       5,200       5,200       75         North Carolina       15,300       15,300       138       2,116       14,400       14,400       138       1,800         South Carolina       1,400       1,400       125       175       500       500       80         Florida       45,000       36,100       132       4,778       43,300       41,900       162       6         Kentucky       3,800       70       266       3,000       3,000       65         Tennessee       4,600       4,600       80       368       3,700       3,700       85
North Carolina: 15,300 15,300 138 2,116 14,400 14,400 138 1.  South Carolina: 1,400 1,400 125 175 500 500 80  Florida: 45,000 36,100 132 4,778 43,300 41,900 162 6.  Kentucky: 3,800 3,800 70 266 3,000 3,000 65  Tennessee: 4,600 4,600 80 368 3,700 3,700 85
South Carolina       1,400       1,400       125       175       500       500       80         Florida       45,000       36,100       132       4,778       43,300       41,900       162       6         Kentucky       3,800       70       266       3,000       3,000       65         Tennessee       4,600       4,600       80       368       3,700       3,700       85
Florida
: Kentucky: 3,800 3,800 70 266 3,000 3,000 65 Tennessee: 4,600 4,600 80 368 3,700 3,700 85
Tennessee 4,600 4,600 80 368 3,700 3,700 85
$\lambda 1a home$ • 21 000 19 $\mu$ 00 132 372 552 19.200 10.500 (27 2.
Arkansas: 2,300 2,300 80 184 1,800 1,800 70 Louisiana: 2,900 2,800 64 179 2,300 2,200 66
0klahoma 600 600 65 39 500 500 60
Texas 30,500 29,500 147 4,329 27,500 26,600 165 4,
Montana
Idaho
Colorado 47,000 46,400 250 11,608 48,800 48,000 236 11,
New Mexico 3,300 3,100 200 620 4,400 4,300 180
Arizona 10,900 10,900 250 2,725 10,100 10,100 230 2,
Utah 7,800 7,700 190 1,463 7,100 6,700 160 1
Nevada
Washington: 64,000 64,000 345 22,090 64,000 64,000 378 24,000 000 000 000 000 000 000 000 000 00
California 110,300 110,300 302 33,331 91,200 91,200 323 29.
United States 1,496,800 1,457,300 210 305,334 1,409,800 1,377,600 214 294,

 $<sup>\</sup>frac{1}{2}$ / Revised.  $\frac{1}{2}$ / Yield in States having two or more seasonal groups is derived.  $\frac{3}{2}$ / Does not include the following quantities not harvested because of economic conditions (1,000 cwt.): Alabama 78.

Table 5 .-- Potatoes: Production, farm disposition, season average price received by farmers, and value, by States, 1967 crop 1/

	:	Total:		Farm di	sposition		:	· Value o	f
:		_			ere grown :		: Price	value o	
State :	duction:	for : seed :	For:	Feed, :	For : household :		: per	: • Draduction	: 0-1-
•		2/:		and loss:	nousenoid:	3/	cwt.	: Production	: Sale
:	•		1,000	o cwt.			Dollars	1,000 do	llars
aine	37,604	3,689	2,472	2,557	62	32,513	1.36	51,141	44,218
ew Hampshire:		16	2	13	8	229	2.35	592	538
rmont		25	8	25	13	242	2.50	720	605
ssachusetts:		90	2	78	8	1,128	2.15	2,614	2,425
ode Island: nnecticut:		92 94	1 2	45 63	1 5	1,093 1,284	2.36 1.85	2,690 2,505	2,579 2,375
w York		1,350	274	1,864	92́	15,534	1.90	33,966	29,440
w Jersey:		252	10	257	6	3,887	1.98	8,237	7,696
nnsylvania:	9,120	666	153	1,104	152	7,711	2.23	20,338	17,196
io	0, 0	231	10	179	87	2,858	2.17	6,825	6,215
ndiana	,	146 36	4 4	116 18	23 18	2,016 372	2.24 3.00	4,846 1,236	4,518 1,116
chigan		802	311	556	94	7,987	1.97	17,660	15,774
sconsin		793	434	1,204	144	11,469	2.04	27,028	23,375
nnesota		1,526	561	1,741	116	11,070	1.52	20,280	16,795
wa		32 <b>2</b> 0	13 1	20 12	60 92	400 181	2.20 2.50	1,085 715	880 452
ssouri rth Dakota;	1 -0	1,443	577	1,757	87	11,859	1.34	19,135	15,891
uth Dakota:		62	28	81	17	464	1.79	1,056	83
braska	2,223	126	72	225	40	1,886	1.31	2,904	2,461
msas	128	13	0	6	26	96	3.30	422	317
laware		115	3 2	97 16	3 17	1,597 381	2.04 2.13	3,468 880	3,258 812
ryland rginia	1 1	34 3 <b>2</b> 8	63	148	134	3,701	3.23	13,075	11,947
st Virginia	,	48	14	18	210	113	2.50	888	282
rth Carolina	2,116	184	8	64	183	1,861	2.48	5,309	4,62
uth Carolina		6	O O	20 20	8	163 4,753	2.15 3.50	376 16,709	350 16,62
orida		889	_		5		-	, .	
ntucky	- (7)	26	5 6	18 17	155 <b>7</b> 6	88 <b>26</b> 9	3.70 3.38	984 1 <b>.2</b> 44	<b>32</b> 6
nnessee		31 250	1	155	37	2,359	2.54	6.484	5,99
ssissippi	270	21	Ō	7	33	230	3.25	878	748
kansas	184	14	1	5	60	118	3.00	552	35
uisiana	179	16	0	10	20	149	2.25 4.25	403 166	33
clahoma	. 1	4 345	0 8	1 148	15 <b>3</b> 9	23 4.134	3.45	14,920	14,25
	•					, ,			3,07
ontana		166 4,752	72 1,332	235 6,244	18 40	1,187 56,284	2.59 1.61	3,916 102,819	90,66
oming		61	18	56	3	501	1.40	809	70
olorado	(-0	886	543	1,571	14	9,480	1.80	20,885	17,10
w Mexico		70	7	46	1	566	2.48	1,538 6,894	1,40 6,81
rizona		141 106	1 42	27 325	3 12	2,694 1,084	2.53 2.06	3,014	2,23
ah		8	42	35	1	154	2.10	403	32
shington			41	1,519	29	20,501	1.55	34,130	31,72
regon	: 13,252	681	174	1,505	17	11,556	1.75 2.27	23,155 75,899	<b>2</b> 0,170
alifornia	33,331	1,612	145	1,070	5	32,111			
nited States	: 305, 334	23,273	7,427	25,282	2,289	270,336	1.86	565 <b>,79</b> 3	503,83

<sup>1/</sup> Revised. 2/ Includes seed purchased and seed used on farms where grown. 3/ Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed. 4/ Does not include the following quantities not harvested because of economic conditions (1,000 cwt.): Alabama, 78.

Table 6.--Potatoes: Production, farm disposition, season average price received by farmers, and value, by States, 1968 crop 1/

0		: Total :		Farm dis			:	Value of	
:	Pro-	used :	Used on		re grown:	0-22	Price :	value of	
State :	duction	for :	For	Feed, :	For : household:	Sold :	per :	Production :	Sales
		2/ :	BEEC	and loss:		2/	:	:	2020
			1,000	cwt			Dollars	1,000 do	llars
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	230 285 1,036 1,260 1,254 17,340 3,570	3,580 14 22 82 90 83 1,406 241 630	2,220 3 11 2 0 1 250 7 126	2,441 12 14 75 36 44 1,112 161 509	56 10 6 1 4 87 5 135	31,708 209 250 953 1,223 1,205 15,891 3,397 6,815	1.85 2.70 2.80 2.40 2.35 2.40 2.31 2.19 2.60	67,386 621 798 2,486 2,961 3,010 40,271 7,818 19,721	58,660 564 700 2,287 2,874 2,892 36,732 7,439 17,719
Ohio Indiana Illinois Michigan Wisconsin	1,518 414 8,467	238 130 38 779 848	11 18 4 298 459	220 50 17 632 1,118	83 22 17 80 144	2,915 1,428 376 7,457 10,389	2.20 2.41 2.65 2.22 2.63	7,104 3,671 1,097 18,783 32,115	6,417 3,446 996 16,545 27,346
Minnesota: Iowa: Missouri: North Dakota: South Dakota: Nebraska: Kansas:	576 240 15,660 621	1,547 35 17 1,552 56 120	376 14 1 543 17 47 0	1,453 22 8 1,739 81 132	116 57 80 86 14 32 24	11,974 483 151 13,292 509 2,009 95	1.63 2.30 2.50 1.35 1.74 1.30 3.00	22,653 1,325 600 21,141 1,081 2,907 372	19,565 1,111 378 17,944 886 2,605 285
Delaware: Maryland: Virginia: West Virginia: North Carolina: South Carolina: Florida:	4,332 390 1,986 40	112 34 350 46 182 6 905	3 2 57 14 7 0	77 15 143 20 60 1 29	3 14 117 200 173 7 4	1,456 383 4,015 156 1,746 32 6,734	2.15 2.24 2.53 2.65 3.29 4.00 3.40	3,309 933 10,967 1,034 6,476 160 22,991	3,130 858 10,142 413 5,746 128 22,880
Kentucky Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas	314	23 31 247 22 14 26 4 35 <sup>4</sup>	5 6 1 0 0 0	13 13 50 4 3 9 1	144 77 37 30 54 20 15 36	33 218 2,261 154 69 116 14 4,194	3.30 3.60 2.77 3.80 3.40 2.70 4.05 3.32	644 1,130 6,523 714 428 392 122 14,538	109 785 6,265 585 235 313 57 13,909
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Washington Oregon California	1,498 59,505 608 11,318 774 2,323 1,072 138 24,173 12,008 29,495	125 5,166 58 972 66 179 113 8 1,136 808 1,675	81 1,449 32 465 7 2 40 2 23 182 114	186 5,504 91 1,310 52 23 156 18 1,105 1,188 834	17 38 3 14 1 3 12 1 29 18 5	1,214 52,514 482 9,529 714 2,295 864 117 23,016 10,620 28,542	3.95 2.35 1.35 1.67 2.40 3.15 2.73 3.00 1.67 1.95 2.83	5,917 139,648 821 18,833 1,858 7,317 2,927 414 40,377 23,472 83,559	4,795 123,446 651 15,905 1,714 7,229 2,359 351 38,429 20,714 80,866
United States	294,192	24,182	6,905	20,933	2,137	264,217	2.23	653,425	589,405

<sup>1/</sup> Preliminary. 2/ Includes seed purchased and seed used on farms where grown. 3/ Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed.

Table 7.--Kvtatoes: Total stocks held by growers and local dealers on Dec. 1, Jan. 1, Feb. 1, and Mar. 1, in the 25 Fall States, crops of 1967 and 1968 1/

		Crop of 19	967		:	Crop of	1968	
State	Dec. 1, :		: Feb. 1, : : 1968 :	Mar. 1,	: Dec. 1, :	Jan. 1, : 1969 :	Feb. 1,:	Mar. 1,
				L	000 cwt			
Maine	32,100	29,600	26,300	22,500	31,000	28,600	25,300	21,800
New Hampshire :	150	120	80	2/	150	110	80	2/
Vermont	210	180	130	2/	220	180	140	2/
Massachusetts	670	510	340	2/	550	380	240	2/
Rhode Island	350	150	80	2/	340	120	50	2/
Connecticut	1,010	76 <b>0</b>	460	230	930	680	410	200
New York -	1		- 1		1 1.00			
Long Island	4,700	3,600	2,450	1,450	4,400	3,300	2,000	1,150
Upstate	5,000	4,200	3,150	2,100	4,500	3,500	2,750	1,950
Pennsylvania	5,400	4,500	3,450	2,200	4,550	3,550	2,500	1,600
Other States 2/ :				370				310
8 Eastern	49,590	43,620	36,440	28,850	46,640	40,420	33,470	27,010
Ohio	1,000	690	400	2/	970	710	410	2/
Indiana	490	340	230	2/	350	240	140	2/
Michigan	4,400	3, 700	2,900	2,100	3,900	2,950	2,400	1,750
Wisconsin	6,500	4,900	3,400	2,200	5,900	4,800	3,250	2,300
Minnesota	8,800	7, 700	6,200	4,500	9,800	8,350	6,750	4,750
North Dakota	10,700	9,300	7,500	6,000	11,600	10,300	8,700	7,000
South Dakota	340	270	190	2/	380	310	215	2/
Nebraska	1,300	1,150	950	750	1,250	950	750	550
Other States 2/			***	350			•••	400
8 Central	33,530	28,050	21,770	15,900	34,150	28,610	22,615	16,750
Montana	1,400	1,250	1,120	1,000	1,360	1,300	1,210	1,130
Idaho	45,500	40,000	33,200	26,600	41,100	35,300	28,400	22,700
Wyoming	480	360	240	2/	440	320	200	2/
Colorado	6,400	5,350	4,200	3,150	6,150	5,200	4,100	3,300
Utah	1,050	900	720	490	630	480	320	1,80
Nevada	: 150	120	80	2/	100	60	30	2/
Washington		8,800	6,600	4,400	10,430	8,800	7,050	5,100
Oregon	6,850	5,900	4,500	3,250	6,200	5,400	4,050	3,000
California	6,100	5,000	3,900	2,700	5,700	4,600	3,500	2,600
Other States 2/			•••	125	•••			135
9 Western	78 <b>, 590</b>	67,680	54,560	41,715	72,110	61,460	48,860	38, 145
Total 25 Fall States	161,710	139,350	112,770	86,465	152,900	130,490	104,945	81,905

<sup>1/</sup> Total stocks consist of "production less total disappearance to date."

<sup>2/</sup> Stocks for March 1 included in "Other States" total.

Table 8.--Potatoes, Alaska: Acreage, yield, production, farm disposition, season average price received by farmers and value, 1967 and 1968 crops

	1		SaTes	llars -	505	538
	Value of	7	Froauc clon:	- 1,000 dollars	642	459
	Price:	per :	 A	Dollars	4.65	5.70
••	••	Sold :	) )	1	108.0	4.46
ition	grown:	For thouse	use ::	1 1 1	1.2	Φ.
Farm disposition	Used on farms where grown	Feed, :	and loss: use	zwt	25.4	12.9
	Used on	For .	• ••	- 1,000 cwt.	3.4	9.9
Total :	nsed	for	1/	1	7.1	7.8
••	••	Production:		1 1	138.0	7.411
••	Yield :	per :	3	Cart.	200	185
Acreage		· Howron-	· · · · · · · · · · · · · · · · · · ·	Acres	069	620
ACA	no.	- Tontod	500	1	710	0479
• •	••	Crop Year :	• ••	•• ••	1961	1968

g 1/ Includes seed purchased and seed used on farms where grown.

Consists of potatoes sold for all purposes including food, seed, processing, and livestock feed. 12/

Table 9.--Potatoes, Alaska: Total stocks held by growers and local dealers on Dec. 1, Jan. 1, Feb. 1, Mar. 1, Apr. 1, May 1, and June 1, 1967 and 1968 crops  $\underline{1}/$ 

1/ Total stocks consist of "production less total disappearance to date."

		Crop of 19	67		Crop of 1968 <u>1</u> /			
State	Acreage :Yield per: :				: Acreage :Yield per:			
	Planted	Harvested	arveste acre	ed: Pro- duction	Planted	Harvested	harveste acre	Pro- duction
	•			1,000				1,000
	- <u>Ac</u>	res	Cwt.	cwt	- <u>A</u>	cres -	Cwt.	cwrt.
New Jersey	6,100	6,100	100	610	5,400	5,400	110	594
Kansas	1,100	1,000	85	85	1,000	900	95	86
Maryland	3,000	3,000	140	420	3,000	3,000	150	450
Virginia	13,800	13,800	120	1,656	12,600	12,600	115	1,449
North Carolina	19,000	19,000	115	2,185	22,000	22,000	115	2,530
South Carolina	2,800	2,800	75	210	2,500	2,500	65	162
Georgia	8,800	8,000	90	720	9,000	8,500	80	680
Tennessee	3,300	3 <b>,3</b> 00	80	264	2,800	2,800	95	266
Alabama	5,800	5,800	80	464	5,400	5,400	87	470
Mississippi	13,000	13,000	85	1,105	11,000	11,000	85	935
Arkansas	1,900	1,900	90	171	1,800	1,800	75	135
Louisiana	50,000	49,000	84	4,116	53,000	52,000	80	4,160
Oklahoma	900	700	65	46	900	700	60	42
Texas	11,300	10,800	75	810	12,500	12,000	80	960
New Mexico	400	400	90	36	400	400	110	44
California	8,000	8,000	95	760	8,000	8,000	100	800
United States	149,200	146,600	93	13,658	151,300	149,000	92	13,763

<sup>1/</sup> Revised.

Table 11. -- Sweetpotatoes: Production, farm disposition, season average price received by farmers and value by States, 1967 crop 1/

		: Total	: Used o		disposition	: Price	Value of		
State	Pro- duction	for seed	For	Feed, shrinkage and loss	: For household	Sold	: per	Production	: Sales
		-	1.	000 cwt.			Dollars	- 1,000 de	ollars -
New Jersey	610	16	24	67	2	527	6.57	4,008	3,46
Kansas		3	2	14	1	78	5.00	425	39
Maryland	: 420	10	8	25	6	381	4.04	1,697	1,53
Virginia	: 1,656	63	55	73	28	1,500	2.92	4,836	4,38
North Carolina	: 2,185	123	91	284	162	1,648	3.37	7,363	5,55
South Carolina	210	10	6	34	33	137	5.51	1,157	75
Georgia	720	31	22	79	32 48	587	6.81	4,903	3,99
Tennessee		11	7	25		184	5.06	1,336	93
Alabama		16	12	69	92	291	5.76	2,673	1,67
Mississippi	: 1,105	60	36	121	55	893	5.04	5,569	4,50
Arkansas		. 5	4	36	22	109	4.93	843	53
Louisiana		344	275	412	91	3,338	3.52	14,488	11,75
Oklahoma	_	.3	2	3	3	_38	5.52	254	21
Texas		69	59	70	11	670	5.11	4,139	3,42
New Mexico		2	2	2	1	31	5.81	209	18
California	760	30	22	61	2	675	9.61	7,304	6,48
United States	13,658	796	617	1,365	589	11,087	4.49	61,204	49,77

<sup>1/</sup> Revised.

<sup>2/</sup> Includes seed purchased and seed used on farms where grown.

OFFICIAL BUSINESS





Table 12.--Sweetpotatoes: Production, farm disposition, season average price received by farmers and value by States, 1968 crop 1/

:	Pro-	: Total : used	: Used o	Farm dispo			: Price :	·Value of	
State :	duction	: for : seed : 2/	For seed	Feed, : shrinkage:he and loss:	For : ousehold : use :	Sold	: per : : cwt. :	Production:	Sales
			1,000 cw	t	_		Dollars	- 1,000 d	ollars -
New Jersey	594	18	17	38	1	538	7.15	4,247	3,847
Kansas:	86	3	2	4	1	79	5.04	433	398
Maryland	450	12	10	25	6	409	4.97	2,236	2,033
Virginia	1,449	68	59	53	23	1,314	3.48	5,043	4,573
North Carolina:		144	109	328	153	1,940	4.82	12,195	9,351
South Carolina:	162	11	7	29	28	:98	5.28	855	517
Georgia:	680	31	23	84	30	543	6.57	4,468	3,568
Tennessee:	266	10	7	24	42	193	5.56	1,479	1,073
Alabama	470	16	12	75	81	302	5.52	2,594	1,667
Mississippi:	935	55	33	95	48	759	5.13	4,797	3,894
Arkansas	135	6	4	26	20 84	85	5.03	679	428
Louisiana:	4,160 42	448	349 2	312 3	2	3,415	3.73 5.04	15,517 212	12,738 176
Oklahoma:	960	3 78	71	113	12	764	5.75	5,520	4,393
Texas	11/1 300	2	2	2	1	39	5.85	257	228
California:	800	31	23	64	ı	712	8.62	6,896	6,137
OWTITOTIIIQ	000	J±						- , - , -	-,-01
United States	13,763	936	730	1,275	533	11,225	4.90	67,428	55,021

<sup>1/</sup> Preliminary. 2/ Includes seed purchased and seed used on farms where grown.

CROP MARKETING SEASONS FOR SWEETPOTATOES:

Jume 1 to May 31 for Georgia and Alabama; July 1 to June 30 for Virginia, North Carolina, South Carolina, Temmessee, Mississippi, Louisiana, Oklahoma, Texas, and California; August 1 to July 31 for all other States.